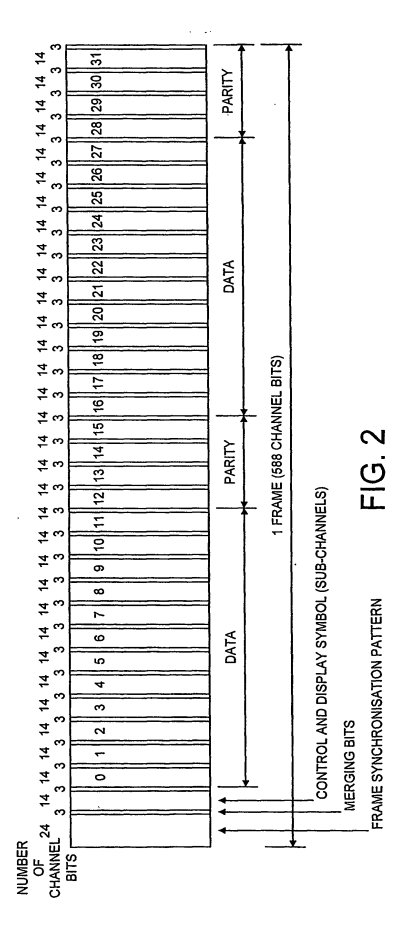
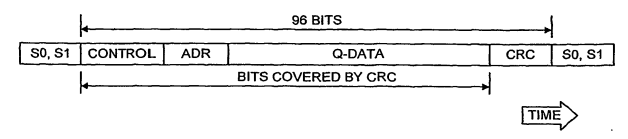


FIG. 1



ADR = 0 (Mode 0)

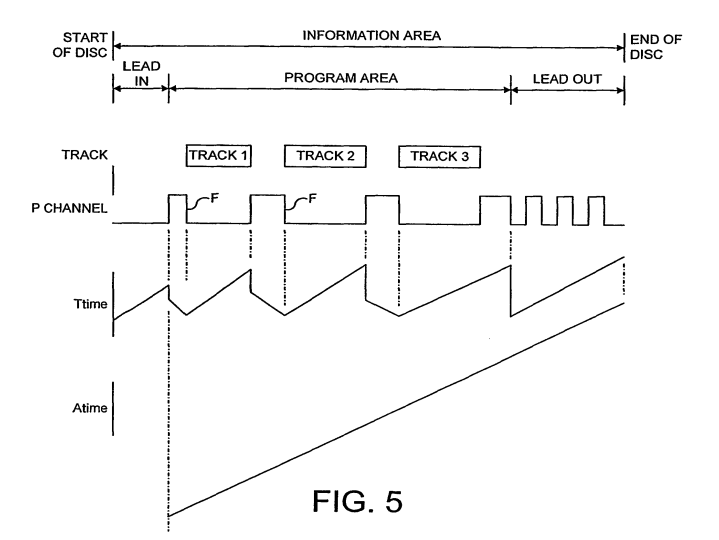


LABEL	FUNCTION
S0, S1	SYNCHRONISATION PATTERN TO INDICATE START OF Q-SUBCHANNEL BLOCK
CONTROL	DEFINES THE KIND OF DATA IN A TRACK
ADR	SPECIFIES THE DATA MODE THAT THE Q-DATA IS IN
Q-DATA	DATA, THE FORMAT IS DEFINED BY THE VALUE OF ADR
CRC	PARITY CHECK OF "CONTROL, ADR AND Q-DATA"

FIG. 3

Format Q-Data Zero ADR = 1 (Mode 1)Format within the lead-in area for the Q-Data 00 **Point TMin** TSec **TFrame** Zero Pmin Psec **Pframe** Format within the program and leadout area for the Q-data TNO Х **TMin** TSec **TFrame** Zero Amin Asec **Aframe** ADR = 2 (Mode2)Format for Q-Data 52 bits for the catalogue number Zero Aframe ADR = 3 (Mode 3)Format for Q-Data 60 bits for ISR CODE Zero Aframe

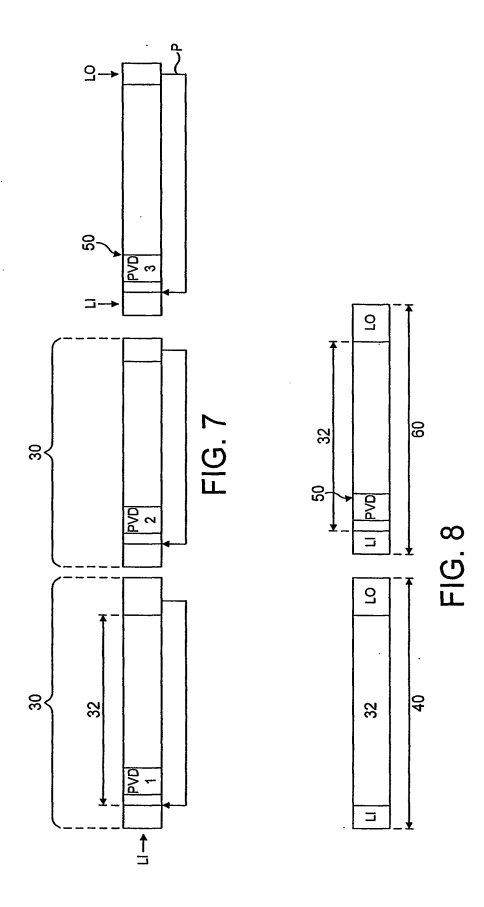
FIG. 4



14_	_22 _16				_2	22	
Trk	Type	∬ Min:Sec:Frm	LBA 18	Trk	Type	Min:Sec:Frm	LBA
						101111.060.1 1111	LUA
01	AUDIO	00:02:00	000000	01	DATA	00:02:00	000000
02	AUDIO	03:27:27	015402	02	DATA	03:27:27	015402
. 03	AUDIO	07:26:57	033357	03	DATA	07:26:57	033357
04	OIGUA	11:00:57	049407	04	DATA	11:00:57	049407 20
05	AUDIO	14:52:49	066799	05	DATA	14:52:49	066799 (
Lea	dout: 18	:00:57 (LBA 8	32218) -20	Lea	dout: 00	:00:00 (LBA 4	¥ 1294967146)

FIG. 6a

FIG. 6b



Frame Number	Control & adr	TNO	POINT	MIN	SEC	FRAME	PMIN	PSEC	PFRAME
N	\$41	\$00	\$A0	\$31	\$59	\$68	\$00	\$00	\$00
N+1	\$41	\$00	\$A0	\$31	\$59	\$69	\$00	\$00	\$00
N+2	\$41	\$00	\$A0	\$31	\$59	\$70	\$00	\$00	\$00
N+3	\$41	\$00	\$A1	\$31	\$59	\$71	\$00	\$00	\$00
N+4	\$41	\$00	\$A1.	\$31	\$59	\$72	\$00	\$00	\$00
N+5	\$41	\$00	\$A1	\$31	\$59	\$73	\$00	\$00	\$00
N+6	\$41	\$00	\$A2	\$31	\$59	\$74	\$00	\$10	\$03
N+7	\$41	\$00	\$A2	\$32	\$00	\$00	\$00	\$10	\$03
N+8	\$41	\$00	\$A2	\$32	\$00	\$01	\$00	\$10	\$03
N+9	\$41	\$00	\$10	\$32	\$00	\$02	\$00	\$10	\$03
N+10	\$41	\$00	\$10	\$32	\$00	\$03	\$00	\$10	\$03

FIG. 9